10/20/2004 brisSother.xls

		ISTOL COUNTY, SOUTH PART, Massachusetts				
&PTEMB!	ER, 2002 — Na	ntural Resources Conservation Service				
or man unit	s where two or r	nore components are named, the unit's rating is based	on the most	t		
niting com		more components are named, are units turing is custou		<u> </u>		
		its not on Prime, State, Local or unique lists. cap.: ca	pability clas	ss subc:	subclass	
					ns for agriculture.	
ubl. Sym.	Slp Rnge (%)	Map Unit Name	cap. Cls	subc	State Symbol	
Be	-	Beaches	-	-	610	
CtB	3 to 8	Charlton-Paxton fine sandy loams, rocky	6	S	705B	
CtC	8 to 15	Charlton-Paxton fine sandy loams, rocky	6	S	705C	
CuC	3 to 15	Charlton-Rock outcrop-Paxton	6	S	706C	
CuE	15 to 35	Charlton-Rock outcrop-Paxton	7	S	706E	
Du	-	Dumps (landfill)	7	-	652	
GhB	3 to 8	Gloucester-Hinckley complex, very stony	6	S	446B	
GhC	8 to 15	Gloucester-Hinckley complex, very stony	6	S	446C	
HgC	8 to 15	Hinckley gravelly fine sandy loam	4	S	242C	
HgD	15 to 25	Hinckley gravelly fine sandy loam	6	S	242D	
MW	-	Miscellaneous water	-	-	606	
PhB	0 to 8	Paxton fine sandy loam, extremely stony	7	S	307B	
PhC	8 to 15	Paxton fine sandy loam, extremely stony	7	S	307C	
PhD	15 to 25	Paxton fine sandy loam, extremely stony	7	S	307D	
PgD	15 to 25	Paxton fine sandy loam, very stony	6	S	306D	
PoA	0 to 3	Pipestone loamy sand	4	W	38A	
Pr	-	Pits, quarry	8	-	601	
Ps	-	Pits-Udorthents complex, gravelly	-	-	617	
RdA	0 to 3	Ridgebury fine sandy loam	4	W	70A	
RdB	3 to 8	Ridgebury fine sandy loam	4	W	70B	
ReA	0 to 3	Ridgebury fine sandy loam, extremely stony	7	S	71A	
ReB	3 to 8	Ridgebury fine sandy loam, extremely stony	7	S	71B	
Sc	0 to 3	Scarboro muck	5	W	39A	
UaD	15 to 45	Udipsamments, hilly	7	S	707D	
Ud	-	Udorthents, smoothed	7	-	651	
Ur	-	Urban land	-	-	602	
WaA	0 to 3	Walpole fine sandy loam	4	W	31A	
WcA	0 to 3	Wareham loamy sand	4	W	32A	
W	-	Water	-	-	1	
WO	-	Water, ocean	-	-	608	
WS	-	Water, saline	-	-	607	
WgA	0 to 3	Whitman fine sandy loam	5	W	72A	
WhA	0 to 3	Whitman fine sandy loam, extremely stony	7	S	73A	
WnC	8 to 15	Windsor loamy sand	4	S	255C	
WtB	0 to 8	Woodbridge fine sandy loam, extremely stony	7	S	312B	
	A slope = $0 - 3$ % slope, unless otherwise noted					
	B slope = 3 - 8 %					
	C slope = 8 - 15 %					
	D slope = 15 - 25 %					
	E slope = 25 - 45 %					